



## UNITED STATES PATENT AND TRADEMARK OFFICE



APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/849,794	05/04/2001	Susie J. Wee	10014738-1	8836
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HEWLETT-PACKARD COMPANY Intellectual Property Administration P.O. Box 272400			HOFFMAN, BRANDON S	
			ART UNIT	PAPER NUMBER
Fort Collins, C	CO 80527-2400		2136	· – /
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Please find below and/or attached an Office communication concerning this application or proceeding.

:			PRG			
c	Application	Applicant(s)				
	09/849,794	WEE ET AL.				
Office Action Summary	Examiner	Art Unit				
	Brandon Hoffman	2136				
The MAILING DATE of this communication app Period for Reply	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPL' THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailling date of this communication.  - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).  Status	36(a). In no event, however, may a reply be tin y within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communicati D (35 U.S.C. § 133).	ion.			
1) Responsive to communication(s) filed on 22 M	larch 2004.					
2a) This action is <b>FINAL</b> . 2b) ⊠ This	action is non-final.					
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) ☐ Claim(s) 1-49 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration.  5) ☐ Claim(s) is/are allowed.  6) ☐ Claim(s) 1-49 is/are rejected.  7) ☐ Claim(s) is/are objected to.  8) ☐ Claim(s) are subject to restriction and/or election requirement.						
Application Papers						
9) The specification is objected to by the Examiner.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).  11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. §§ 119 and 120						
12) Acknowledgment is made of a claim for foreig	n priority under 35 U.S.C. § 119(a	a)-(d) or (f).				
a) All b) Some * c) None of:  1. Certified copies of the priority documents have been received.  2. Certified copies of the priority documents have been received in Application No  3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  * See the attached detailed Office action for a list of the certified copies not received.  13) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application) since a specific reference was included in the first sentence of the specification or in an Application Data Sheet.  37 CFR 1.78.  a) The translation of the foreign language provisional application has been received.  14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121 since a specific reference was included in the first sentence of the specification or in an Application Data Sheet. 37 CFR 1.78.						
Attachment(s)						
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s)		r (PTO-413) Paper No(s) Patent Application (PTO-152)				

Art Unit: 2136

## **DETAILED ACTION**

- 1. Claims 1-49 are pending in this office action, claims 1, 5, 28, 33, and 44 are amended.
- 2. Applicant's arguments, see page 15 and 16, filed March 22, 2004, with respect to the rejection(s)of claim(s) 1-49 under 35 U.S.C. 103(a) have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of Hamanaka in view of McGough.

## Rejections

3. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office Action.

## Claim Rejections - 35 USC § 103

4. <u>Claims 1, 2, 4-8, 12-14, 17-22, 24-28, 32-37, 39-42, and 44-48</u> are rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Hamanaka</u> (U.S. Patent No. 6,603,883) in view of <u>McGough</u> (U.S. Patent No. 6,445,797).

Regarding <u>claims 1, 13, and 21, Hamanaka</u> teaches a secure and scalable encoding method/system for encoding data, said secure and scalable encoding system comprised of:

Art Unit: 2136

- A segmenter (fig. 4, ref. num 107 & 108),
  - Said segmenter adapted to receive data and segment said data into corresponding regions (col. 8, lines 12-15 & 47-51);
- A scalable encoder coupled to said segmenter (fig. 4, ref. num 109 & 110),
  - Said scalable encoder adapted to encode at least one of said regions into scalable data (col. 8, lines 15-18 & 51-55); and
- A packetizer coupled to said progressive encrypter (fig. 4, ref num 111),
  - Said packetizer adapted to packetize said progressively encrypted scalable data (col. 8, lines 56-63).

<u>Hamanaka</u> does not teach a progressive encrypter coupled to said scalable encoder, said progressive encrypter adapted to progressively encrypt said scalable data to generate progressively encrypted scalable data.

McGough teaches a progressive encrypter coupled to said scalable encoder, said progressive encrypter adapted to progressively encrypt said scalable data to generate progressively encrypted scalable data (col. 10, lines 28-63).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to combine a progressive encrypter, as taught by McGough, to the method/system of Hamanaka. It would have been obvious to one of ordinary skill in the art to combine a progressive encrypter, as taught by McGough, to the method/system of

Art Unit: 2136

<u>Hamanaka</u> because encrypting data before transmitting it to a receiver provides security against eavesdroppers from pirating the data.

This new method/system would now make a secure scalable encoder, such that the data, after being scalably encoded, would be encrypted to ensure security while being transmitted from one place to another.

Regarding <u>claim 21</u>, specifically, the combination of <u>Hamanaka/McGough</u> teaches a computer readable medium having computer readable code stored thereon for causing a device to perform the secure and scalable encoding steps (see col. 18, lines 52-64 of Hamanaka).

Regarding <u>claims 2, 14, and 22</u>, the combination of <u>Hamanaka/McGough</u> teaches wherein said data is comprised of video frame data (see fig. 4, ref. num 102 & 104 suggests that the data is supplied – and stored – in frames of Hamanaka).

Regarding <u>claims 4, 17, and 24</u>, the combination of <u>Hamanaka/McGough</u> teaches wherein said scalable encoder is further adapted to encode said at least one of said regions into said scalable data and into header data (see col. 8, lines 56-61 of Hamanaka) wherein said header data provides information corresponding to said scalable data (see col. 8, lines 61-62 of Hamanaka).

Art Unit: 2136

Regarding <u>claims 5, 18, and 25</u>, the combination of <u>Hamanaka/McGough</u> teaches wherein said progressive encrypter is further adapted to encrypt said header data to provide encrypted header data (see col. 11, lines 43-55 of McGough).

Regarding <u>claims 6, 19, and 26</u>, the combination of <u>Hamanaka/McGough</u> teaches wherein said packetizer is further adapted to packetize said progressively encrypted scalable data and said header data (see col. 8, lines 56-63 of Hamanaka).

Regarding <u>claims 7, 20, and 27</u>, the combination of <u>Hamanaka/McGough</u> teaches wherein said packetizer is further adapted to packetize said progressively encrypted scalable data and said encrypted header data (see col. 8, lines 56-63 of Hamanaka and see col. 11, lines 43-55 of McGough suggests that the header data was encrypted before transmission).

Regarding <u>claims 8 and 28</u>, the combination of <u>Hamanaka/McGough</u> teaches wherein said data is selected from the group comprising: video data, audio data, image data, graphic data, and web page data (see col. 11, lines 66-67 of Hamanaka).

Regarding <u>claims 12 and 32</u>, the combination of <u>Hamanaka/McGough</u> teaches steps b) through e) for only a portion of said data received at step a) (see col. 10, line 65 through col. 11, line 22 of Hamanaka shows in some cases the data is not spatially, temporally, or SNR scalably coded).

Art Unit: 2136

Regarding <u>claims 33, 39, and 44, Hamanaka</u> teaches a decoding system for decoding data encoded using a secure and scalable encoding system, said decoding system comprised of:

- A decoder coupled to said decrypter (col. 11, lines 30-31 & 42-45),
  - Said decoder adapted to decode said scalably encoded regions to provide decoded regions (col. 11, lines 30-31 & 42-45); and
- An assembler coupled to said decoder (col. 11, lines 30-31 & 42-45)
  - Said assembler adapted to assemble said decoded regions to provide data (col. 11, lines 30-31 & 42-45).

Hamanaka does not teach a decrypter, said decrypter adapted to receive a packet containing progressively encrypted and scalably encoded data and decrypt said packet to provide scalably encoded regions.

McGough teaches a decrypter, said decrypter adapted to receive a packet containing progressively encrypted and scalably encoded data and decrypt said packet to provide scalably encoded regions (col. 27, lines 22-42).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to combine a decrypter, as taught by <a href="McGough">McGough</a>, to the method/system of <a href="Hamanaka">Hamanaka</a>. It would have been obvious to one of ordinary skill in the art to combine a decrypter, as taught by <a href="McGough">McGough</a>, to the method/system of <a href="Hamanaka">Hamanaka</a>

Art Unit: 2136

because decrypting data after receiving it from a transmitter restores the secure data to an unsecured form that can then be decoded.

This new method/system would now make a secure scalable decoder, such that the data, after being received from a transmitter, would be decrypted to restore the secure encrypted data that was transmitted from a transmitter to the receiver.

Regarding <u>claim 44</u>, specifically, the combination of <u>Hamanaka/McGough</u> teaches a computer readable medium having computer readable code stored thereon for causing a device to decode data which has been securely and scalably encoded (see col. 18, lines 52-64 of Hamanaka).

Regarding <u>claims 34, 40, and 45</u>, the combination of <u>Hamanaka/McGough</u> teaches said decrypter is further adapted to receive a packet containing said progressively encrypted and scalably encoded data (see col. 27, lines 22-42 of McGough) and also including unencrypted header data wherein said unencrypted header data provides information corresponding to said scalably encoded data (see col. 13, lines 23-30 of Hamanaka).

Regarding <u>claims 35, 36, 41, 46, and 47</u>, the combination of <u>Hamanaka/McGough</u> teaches wherein said decrypter is further adapted to receive a packet containing said progressively encrypted and scalably encoded data (see col. 27, lines 22-42 of McGough) and also including encrypted header data wherein said

Art Unit: 2136

encrypted header data provides information corresponding to said scalably encoded data (see fig. 2, ref. num 215 of McGough), said decrypter further adapted to decrypt said encrypted header (see fig. 2, ref. num 215 of McGough).

Regarding <u>claims 37, 42, and 48</u>, the combination of <u>Hamanaka/McGough</u> teaches wherein said assembler is further adapted to assemble said decoded regions to provide video frame data (see 11, lines 30-31 & 42-45 of Hamanaka).

Claims 3, 15, 16, 23, 38, 43, and 49 are rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Hamanaka</u> (USPN '883) as modified by <u>McGough</u> (USPN '797) and further in view of <u>Yamaguchi et al.</u> (U.S. Patent No. 5,818,531).

Regarding claims 3, 15, 16, and 23, the combination of Hamanaka/McGough teaches all the limitations of claims 1, 13, and 21, respectively, above. However, Hamanaka/McGough does not teach further comprising a video prediction unit coupled to said segmenter, said video prediction unit adapted to generate prediction error video data and provide said prediction error data to said segmenter.

<u>Yamaguchi et al.</u> teaches further comprising a video prediction unit coupled to said segmenter (fig. 1, ref. num 200 & 201 and fig 3A), said video prediction unit adapted to generate prediction error video data and provide said prediction error data to said segmenter (col. 14, lines 37-58).

Art Unit: 2136

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to combine a video prediction unit for predicting errors, as taught by <a href="Yamaguchi et al.">Yamaguchi et al.</a>, to the method/system of <a href="Hamanaka/McGough">Hamanaka/McGough</a>. It would have been obvious to combine a video prediction unit for predicting errors, as taught by <a href="Yamaguchi">Yamaguchi</a> et al. to the method/system of <a href="Hamanaka/McGough">Hamanaka/McGough</a> because the video prediction unit provides the encoder potential errors that can be resolved before being transmitted.

Regarding claims 38, 43, and 49, the combination of Hamanaka/McGough teaches all the limitations of claims 33, 39, and 44, respectively, above. However, Hamanaka/McGough does not teach wherein said assembler is further adapted to assemble said decoded regions to provide prediction error video data for use by a video prediction unit.

<u>Yamaguchi et al.</u> teaches wherein said assembler is further adapted to assemble said decoded regions to provide prediction error video data for use by a video prediction unit (fig. 4, ref. num 202 & 203 and col. 14, lines 37-58).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to combine a video prediction unit for predicting errors from an assembler, as taught by <a href="Yamaguchi et al.">Yamaguchi et al.</a>, to the method/system of <a href="Hamanaka/McGough">Hamanaka/McGough</a>. It would have been obvious to combine a video prediction unit for predicting errors from an assembler, as taught by <a href="Yamaguchi et al.">Yamaguchi et al.</a> to the

Art Unit: 2136

method/system of <u>Hamanaka/McGough</u> because the video prediction unit is provided the data that contained potential errors from the encoder.

<u>Claims 9-11 and 29-31</u> are rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Hamanaka</u> (USPN '883) as modified by <u>McGough</u> (USPN '797) and further in view of <u>Van der Auwera et al.</u> (U.S. Patent No. 6,532,265).

Regarding <u>claims 9-11 and 29-31</u>, the combination of <u>Hamanaka/McGough</u> teaches all the limitations of claims 1 and 21, respectively, above. However, <u>Hamanaka/McGough</u> does not teach segmenting said data into corresponding rectangular regions, non-rectangular regions, and overlapping regions.

<u>Van der Auwera et al.</u> teaches segmenting said data into corresponding rectangular regions, non-rectangular regions, and overlapping regions (col. 2, lines 20-28).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to combine segmenting the data into rectangular, non-rectangular, and overlapping regions, as taught by <u>Van der Auwera et al.</u>, to the method/system of <u>Hamanaka/McGough</u>. It would have been obvious to combine segmenting the data into rectangular, non-rectangular, and overlapping regions, as taught by <u>Van der Auwera et al.</u> to the method/system of <u>Hamanaka/McGough</u> because the segments being divided

Art Unit: 2136

Page 11

into different regions allows smaller segmenting values for easier encoding and the realization of a real-time system.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Brandon Hoffman whose telephone number is 703-305-4662. The examiner can normally be reached on M-F 8:30 - 5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ayaz Sheikh can be reached on 703-305-9648. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-3900.

Branda Hofh

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